STOCK PILE L



## GENERATOR'S WASTE PROFILE SHEET

	vice Agreement on File? XYES			MI CD 8263				
		TSCA	Renewal Date:					
A. 1.	Waste Generator Information  Generator Name: BOEIA	15 2. SI	C Code:	7				
3.				7 - 2014				
5.	Facility City: LA		ate/Province:	- A				
7.	Zip/Postal Code:			D#: CAD 08 65 1000				
9.	County:		tate/Province ID #:	1-14				
11.		# I-2 12. C	ustomer Phone: (5/	2) 627-3014				
13.			ustomer Fax:	Renewal Date: / /  Code: // R  Re: (5/2) / 27 - 36/4  Province: // Province: // Province: // Province ID #: // Province ID # // Province ID #: // Province ID # // Pr				
15.			6 GTH FUR LACA9	<i>o86</i> € ☐Same as above				
	Waste Stream Information							
1.	Description	The second second second second	n carl 2 De	Batt				
	a. Name of Waste: CONTAMINATED SOIL F DEBATS  b. Process Generating Waste: SITE CLEAN UP ACTIVITIES							
	b. Flocess Generaling Waste.	SIIECE	EAN UP HE	1102112				
		Manufacture Control of the Control o						
		A second of the control of the contr						
ſ	c. Color d. Strong odor			g. Free liquid range				
	Brown (describe):	· - · · · -	1 - 1	to%				
	brey non		☐Multi-layer					
1		Other		ا وست				
L			<u> </u>	<u>6 to 7 %</u>				
	j. Chemical Composition (List all cons							
_								
	Constituents	Concentration Range Constit						
	DEBATS - MISC							
ŀ	11 DECHLORO ETHATE	2 /2	K- K I N " L H K K J L PH I H I	THE CIRC				
ŀ	TRICHLOSO & THROE	419						
_		AL COMPOSITION MUST EQUAL (	DR EXCEED 100%					
	k. Oxidizer	rophoric	□Radinactiv	<b>A</b>				
		ectious Shock Sens						
		this profile contain any of the carcino						
	notification? (list in Section B.1.j)	)		□YES XNO				
	m. Does the waste represented by t							
			and the second of the second o					
	If yes, concentration	ppm	***************************************					
		ene waste operations NESHAP?	*******************************	YES XNO				
	p. Is the waste subject to RCRA Su							
	If yes, volatile organic concentration	ition ppmw						
	r. Does the waste contain debris?	(list in Section B.1.j)		MYES □NO				
2.	Quantity of Waste Estimated Annual Volume 325	TONS TIME STORE TYAN	rds	specify)				
3.	Shipping Information							
	a. Packaging:							
	Bulk Solid; Type/Size: Enr.	OUMP	☐Bulk Liquid; Type/Size:					
	Drum; Type; Size:		□Other:					
	b. Shipping Frequency: Units	Per: Month	□Quarter □Year ☑One					
	c. Is this a U.S. Department of Tran	nsportation (USDOT) Hazardous Ma	terial? (If no, skip d, e, and	d f)				



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PLEASE PRINT IN INK OR TYPE

	Reportable Quantity (lbs.;			zard Class/ID #:	9 U.	N 3077
Ι.	USDOT Shipping Name:	TAZ W	ASIE JOHN	1005	<b>4</b> 0	
9	Personal Protective Equip Transporter/Transfer Static	nent requirements.	USE HAVE	ROPASAIL	JUNE 1801	(FUN)
(1	. Transporter/Transier Static	)II.	NA	*		
C. Ge	nerator's Certification (Ple	ase check appropriate r	esponses, sign, and	l date below.)		
1.	eta keli di kalindari di Kalinda Kalindari di Kalindari di Kalind	PA listed and characteristic 1076 +	waste code numbers	(D, F, K, P, U)		MYES □NO
	b. If a characteristic hazard	ous waste, do underlying h t in Section B.1.j)	azardous constituents		□YES □NO	
	<ul> <li>Does this waste contain</li> </ul>	debris? (if ves. list size and	type in Chemical			
	Composition - B.1.)	· · · · · · · · · · · · · · · · · · ·			MYES □NO	
<b>2.</b> *** :	Is this a state hazardous wast Identify ALL state hazardous		611			<b>⊠</b> ÝES □NO
3.	Is the waste from a CERCLA ( If yes, attach Record of Decision activity. For state mandated c	on (ROD), 104/106 or 122 o	order or court order tha			□YES □NO
<b>4.</b>	Does the waste represented by regulated by the Nuclear Regu				•••••	□YES MINO
5.	Does the waste represented by Biphenyls (PCBs) regulated by a. If yes, were the PCBs impo	40 CFR 761? (if yes, list in	n Chemical Composition	on - B.1.j)	□YES □NO	□YES 🕍 NO
6.	Do the waste profile sheet and material, and has all relevant in suspected hazards pertaining to	formation within the posse	ssion of the Generator	regarding known or		₩YES □NO
<b>7.</b>	Will all changes which occur in to the Contractor prior to provide					YES   NO
□Che	ck here if a Certificate of Des	truction or Disposal is r	equired			
Any sar sample agent of informaticense	mple submitted is representative from any waste shipment for put if the generator and has confirmed tion as it has determined to be restored to the waste that has been characteristically cation Signature:  (Type or Print):	as defined in 40 CFR 261 rposes of recertification. If ad the information containe easonably necessary. If apprairacterized and identified by	- Appendix I or by usin this certification is ma d in this Profile Sheet ( proved for manageme y this approved profile Company Name:	de by a broker, the unfrom information provent, Contractor has all Title:	ndersigned signs a rided by the genera I the necessary per CA Mana Las Comp D	as authorized ator and additional rmits additional rmits additional rmits and additional rmits add
D. WI	// Management's Decision				FOR W	MI USE ONLY
1.	Management Method La	andfill   Non-hazardazardous Stabilization	lous Solidification ☐Other (Specify	□Bioremediatio		
2. 3.	Proposed Ultimate Manag Precautions, Special Hand		itation on Approval:			
4.	Waste Form	5. So	urce	6. 3	System Type	
Specia	al Waste Decision	•••••		<del></del>	□Approved [	Disapproved
Sales	person's Signature:			D	ate:	
Division	n Approval Signature (Option	nal):		D	ate:	
Specia	al Waste Approvals Person S	ignature:		D	ate:	

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			H
BA PE1SP3 10.5747	00 00 00 00 00 00 00 00 00 00 00 00 00		
pile C Grid Location and Depth BA GS 9.38 A.3 9.25 Pas	0 0 0 0 1 8 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
Remedial Excavations BA RE-1 Stockpile C Sample Mumber, Colection Date, Grid L. 35.7.2.2. BA S. 2.7.2.			
Remedial E			
7 CO 12/2			
C. C	TRIPM (mighter  THE 22 Metals (mighter  Answers  Barton  Barton  Charten  C	Macadian Calculation Variation Variation Zin Charles Charles Calculated	SASCA Satisfactor Designation Services and S